Calendar No. 475

109TH CONGRESS 2D SESSION

S. 2321

To require the Secretary of the Treasury to mint coins in commemoration of Louis Braille.

IN THE SENATE OF THE UNITED STATES

February 17, 2006

Mr. Santorum (for himself, Mr. Dodd, Mr. Bennett, Ms. Landrieu, Mr. DEWINE, Mr. LOTT, Mr. BUNNING, Mr. HATCH, Mr. BURNS, Mr. INHOFE, Mr. MENENDEZ, Mr. LAUTENBERG, Mr. LIEBERMAN, Mrs. CLINTON, Mr. SCHUMER, Ms. STABENOW, Mr. DAYTON, Mr. GRASSLEY, Mr. Craig, Mr. Burr, Mr. Crapo, Mrs. Lincoln, Mr. Harkin, Mr. VITTER, Mr. WYDEN, Mr. BINGAMAN, Ms. MIKULSKI, Mr. LEVIN, Mrs. Boxer, Mr. Akaka, Mr. Baucus, Mr. Durbin, Mr. Domenici, Mr. REED, Mr. LUGAR, Mr. KENNEDY, Mr. INOUYE, Mr. KERRY, Mr. BIDEN, Mr. Bayh, Ms. Cantwell, Ms. Collins, Mr. Specter, Mr. Martinez, Mr. Talent, Mr. Bond, Mr. Graham, Mr. Chafee, Ms. Snowe, Mr. Nelson of Nebraska, Mr. Voinovich, Mr. Chambliss, Mr. Isakson, Mr. Pryor, Mr. Dorgan, Mrs. Dole, Mr. Thomas, Mr. Demint, Mr. KYL, Mr. NELSON of Florida, Mr. REID, Mr. HAGEL, Mr. COCHRAN, Mr. Brownback, Mr. Allen, Mr. Roberts, Mrs. Murray, Mr. Smith, Mr. ALLARD, Mr. SALAZAR, Mr. WARNER, and Mr. Sessions) introduced the following bill; which was read twice and referred to the Committee on Banking, Housing, and Urban Affairs

> June 21, 2006 Reported by Mr. Shelby, without amendment

A BILL

To require the Secretary of the Treasury to mint coins in commemoration of Louis Braille.

1	Be it enacted by the Senate and House of Representa-
2	tives of the United States of America in Congress assembled,
3	SECTION 1. SHORT TITLE.
4	This Act may be cited as the "Louis Braille Bicenten-
5	nial—Braille Literacy Commemorative Coin Act".
6	SEC. 2. FINDINGS.
7	Congress finds as follows:
8	(1) Louis Braille, who invented the Braille
9	method for reading and writing by the blind that has
10	allowed millions of blind people to be literate partici-
11	pants in their societies, was born in Coupvray, a
12	small village near Paris, on January 4, 1809.
13	(2) Braille lost his sight at the age of 3, after
14	injuring himself with an awl in the shop of his fa-
15	ther Rene, a maker of harnesses and other objects
16	of leather.
17	(3) A youth who was both intelligent and cre-
18	ative, Braille was blessed with dedicated parents, a
19	thoughtful local priest, and an energetic local school-
20	teacher.
21	(4) Braille adapted to his situation and at-
22	tended local school with other children of his age, an
23	unheard-of practice for a blind child of the period
24	(5) At the age of 10, when his schooling other-

wise would have stopped, Braille, with the aid of his

- priest and schoolteacher, was given a scholarship by a local nobleman and went to Paris to attend the Royal Institute for Blind Children, where he became the youngest pupil.
 - (6) At the Institute, most instruction was oral but Braille found there were books for the blind, large, expensive-to-produce books, in which the text was of large letters embossed upon the page.
 - (7) Soon, Braille had read all 14 books in the school, but thirsted for more.
 - (8) Charles Barbier de la Serre, a captain in Napoleon's army, had invented "night writing", a method for communicating on the battlefield amidst the thick smoke of combat, or at night without lighting a match (which would aid enemy gunners), that used dots and dashes that were felt and interpreted with the fingers. He later adapted the method for use by the blind, calling it "Sonography", because it represented words by sounds, rather than spelling.
 - (9) Braille adopted the Sonography method instantly, but soon recognized that the basis in sound and the large number of dots, as many as 12, used to represent words was too cumbersome.
- 24 (10) By the age of 15, and using a blunt awl, 25 the same sort of tool that had blinded him, Braille

- had developed what is essentially modern Braille, a code that uses no more than 6 dots in a "cell" of 2 columns of 3 dots each to represent each letter, and contains a system of punctuation and of "contractions" to speed writing and reading.
 - (11) In contrast to the bulky books consisting of large embossed letters, Braille books can contain as many as 1,000 characters or contractions on a standard 11-by-12-inch page of heavy paper, and to this day, Braille can be punched with an awl-like "stylus" into paper held in a metal "slate" that is very similar to the ones that Louis Braille adapted from Barbier's original "night writing" devices.
 - (12) Also a talented organist who supported himself by giving concerts, Braille went on to develop the Braille representation of music, and in 1829, published the first-ever Braille book, a manual about how to read and write music.
 - (13) 8 years later, in 1837, Braille followed that publication with another book detailing a system of representation of mathematics.
 - (14) Braille's talents were quickly recognized, and at age 17, he was made the first blind apprentice teacher at the school, where he taught algebra, grammar, music, and geography.

- 1 (15) He and 2 blind classmates, his friends who 2 probably were the first people to learn to read and 3 write Braille, later became the first 3 blind full pro-4 fessors at the school.
 - (16) However, despite the fact that many blind people enthusiastically adopted the system of writing and reading, there was great skepticism among sighted people about the real usefulness of Braille's code, and even at the Royal Institute, it was not taught until after his death on January 6, 1852.
 - (17) Braille did not start to spread widely until 1868 when a group of British men, later to become known as the Royal National Institute for the Blind, began publicizing and teaching the system.
 - (18) Braille did not become the official and sole method of reading and writing for blind United States citizens until the 20th Century.
 - (19) Helen Keller, a Braille reader of another generation, said: "Braille has been a most precious aid to me in many ways. It made my going to college possible—it was the only method by which I could take notes on lectures. All my examination papers were copied for me in this system. I use Braille as a spider uses its web—to catch thoughts that flit

- across my mind for speeches, messages, and manuscripts.".
 - (20) While rapid technological advances in the 20th Century have greatly aided the blind in many ways by speeding access to information, each advance has seen a commensurate drop in the teaching of Braille, to the point that only about 10 percent of blind students today are taught the system.
 - (21) However, for the blind not to know Braille is in itself a handicap, because literacy is the ability to read and the ability to write and the ability to do the 2 interactively.
 - (22) The National Federation of the Blind, the Nation's oldest membership organization consisting of blind members, has been a champion of the Braille code, of Braille literacy for all blind people, and of the memory of Louis Braille, and continues its Braille literacy efforts today through its divisions emphasizing Braille literacy, education of blind children, and employment of the blind.
 - (23) Braille literacy aids the blind in taking responsible and self-sufficient roles in society, such as employment. While 70 percent of the blind are unemployed, 85 percent of the employed blind are Braille-literate.

1	SEC. 3. COIN SPECIFICATIONS.						
2	(a) In General.—The Secretary of the Treasury						
3	(hereafter in this Act referred to as the "Secretary") shall						
4	mint and issue not more than 400,000 \$1 coins bearing						
5	the designs specified in section 4(a), each of which shall—						
6	(1) weigh 26.73 grams;						
7	(2) have a diameter of 1.500 inches; and						
8	(3) contain 90 percent silver and 10 percent						
9	copper.						
10	(b) Legal Tender.—The coins minted under this						
11	Act shall be legal tender, as provided in section 5103 of						
12	title 31, United States Code.						
13	(c) Numismatic Items.—For purposes of section						
14	5134 of title 31, United States Code, all coins minted						
15	under this Act shall be considered to be numismatic items.						
16	SEC. 4. DESIGN OF COINS.						
17	(a) Design Requirements.—						

- 18 (1) In general.—The design of the coins minted under this Act shall be emblematic of the life 19 20 and legacy of Louis Braille.
- 21 (2) Obverse.—The design on the obverse shall 22 bear a representation of the image of Louis Braille.
- 23 (3) REVERSE.—The design on the reverse shall emphasize Braille literacy, and shall specifically in-24 clude the word for Braille in Braille code (the 25 Braille capital sign and the letters Brl) represented 26

1	in a way that complies with section 3 of specification					
2	2 800 of the National Library Service for the Blir					
3	and Physically Handicapped of the Library of Co					
4	gress specifications for Braille, and is tactilely indi-					
5	cernible from printed or written Braille.					
6	(4) Designation and inscriptions.—On					
7	each coin minted under this Act, there shall be—					
8	(A) a designation of the value of the coin					
9	(B) an inscription of the year "2009"; an					
10	(C) inscriptions of the words "Liberty					
11	"In God We Trust", "United States of Amer					
12	ica", and "E Pluribus Unum".					
13	(b) Selection.—The design for the coins minted					
14	under this Act shall be—					
15	(1) selected by the Secretary, after consultation					
16	with the Commission of Fine Arts and the National					
17	Federation of the Blind; and					
18	(2) reviewed by the Citizens Coinage Advisory					
19	Committee.					
20	SEC. 5. ISSUANCE OF COINS.					
21	(a) QUALITY OF COINS.—Coins minted under this					
22	Act shall be issued in uncirculated and proof qualities.					
23	(b) MINT FACILITY.—Only 1 facility of the United					
24	States Mint may be used to strike any particular quality					

25 of the coins minted under this Act.

1	(c) Period for Issuance.—The Secretary may						
2	issue coins minted under this Act only during the 1-year						
3	period beginning on January 1, 2009.						
4	SEC. 6. SALE OF COINS.						
5	(a) Sale Price.—The coins issued under this Act						
6	shall be sold by the Secretary at a price equal to the sun						
7	of—						
8	(1) the face value of the coins;						
9	(2) the surcharge provided in section 7(a) with						
10	respect to such coins; and						
11	(3) the cost of designing and issuing the coins						
12	(including labor, materials, dies, use of machinery,						
13	overhead expenses, marketing, and shipping).						
14	(b) Bulk Sales.—The Secretary shall make bulk						
15	sales of the coins issued under this Act at a reasonable						
16	discount.						
17	(e) Prepaid Orders.—						
18	(1) In general.—The Secretary shall accept						
19	prepaid orders for the coins minted under this Act						
20	before the issuance of such coins.						
21	(2) DISCOUNT.—Sale prices with respect to pre-						
22	paid orders under paragraph (1) shall be at a rea-						

sonable discount.

1 SEC. 7. SURCHARGES.

- 2 (a) Surcharge Required.—All sales of coins under
- 3 this Act shall include a surcharge of \$10 per coin.
- 4 (b) DISTRIBUTION.—Subject to section 5134(f) of
- 5 title 31, United States Code, all surcharges which are re-
- 6 ceived by the Secretary from the sale of coins issued under
- 7 this Act shall be promptly paid by the Secretary to the
- 8 National Federation of the Blind, to further its programs
- 9 to promote Braille literacy.
- 10 (c) Audits.—The National Federation of the Blind
- 11 shall be subject to the audit requirements of section
- 12 5134(f)(2) of title 31, United States Code, with regard
- 13 to the amounts received by the National Federation of the
- 14 Blind under subsection (b).

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